# IP Link® Device Interface Communication Sheet

et

Revision: 4/7/2009

This document provides additional assistance with wiring your Extron IP Link enabled product to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instructions, refer to the user's manual for the specific Extron IP Link enabled product or the controlled device manufacturer supplied documentation.

## Device Specifications:

Device Type: Video Projector Manufacturer: ViewSonic

Firmware Version: N/A

Model(s): PJ560D, PJ559D

## Version History:

Driver Version	Date	IP Link Compiler	GC2 Version	Notes
1	03/30/09	1.3.11.1	2.5.0	Added support for ViewSonic PJ559D model. Beta version.
1	07/28/08	13111	2.4.1	Initial beta version

### **Driver Notes:**

Driver does not support status.

## IP Link® Device Interface Communication Sheet

Revision: 4/7/2009

### **Control Commands & States:**

Aspect Ratio	Toggle	Toggle				
Audio Mute	Off/On	Off/On				
Input	RGB 1	RGB 2	Component			
	S-Video	Video	HDTV			
Lamp Mode	Eco	Normal				
Power	On	Off				
Video Mute	Off/On					
Volume	Up	Down				

## Status Available:

None

view\_1\_3159\_2.pke

# IP Link® Device Interface Communication Sheet

Revision: 4/7/2009

## Cable and Adapter Requirements:

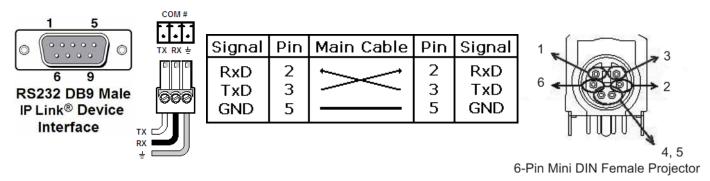
M/F RS-232 Straight Serial Cable (Extron Electronics P/N 26-433-XX) Serial to 6-Pin Mini DIN Adapter

### Notes for the Device:

### Serial communication:

Port Type:RS232Parity:NoneBaud Rate:19200Stop Bits:1Data Bits:8Flow Control:None

### Pin Assignments Diagram:



Note: Captive screw connector may also be used as a serial connection.

### General Notes: